HEWLETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 Fort Collins, Colorado 80527-2400

PATENT APPLICATION

ATTORNEY DOCKET NO. 200304479-1

RECEIVED

CENTRAL FAX CENTER

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

FEB 1 8 2005

Inventor(s):

MONIKA HIL HENZINGER et al

Confirmation No.: 9654

Application No.: 09/392170

Examiner: Almari Yuan

Filing Date:

Sep 08, 1999

Group Art Unit: 2176

Title:

1

METHOD FOR USING CONNECTIVITY AND CONTENT ANALYSIS TO IMPROVE WEB

SEARCH ENGINE PRECISION

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

STATUS INQUIRY

Sir:	•
. More than7 months have passed since:	
[] NEW APPLICATIONS the filing of this application on been received from the Patent and Trademark O	No communication has flice indicating action on this application.
[] AMENDED APPLICATIONS the filing of a response on been received from the Patent and Trademark O	
[X] APPEALED APPLICATION The Appeal Brief was filed on	<u></u>
[] ALLOWED APPLICATIONS the mailing of FORM POL-327 and/or Examiner's	s Amendment on
. Kindly advise the undersigned of the present status of appropriate box on the next page.	this application, by checking the
() I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents. Alexandria, VA 22313-1450. Date of Deposit: CR (X) I hereby certify that this paper is being transmitted to the Patent and Trademark Office facsimile number on (703) 872-9308 2/18/2005 Typed Name: Be Henry Signature:	Respectfully submitted, MONIKA HIL HENZINGER et al By Howard Boyle Attorney/Agent for Applicant(s) Reg. No. 29617
	Date: 2/18/2005

Rev 12/04 (Status)

PAGE 1/3 * RCVD AT 2/18/2005 12:24:10 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/1 * DNIS:8729306 * CSID:281 514 7137 * DURATION (mm-ss):01-06

Telephone No.: (281) 518-9645

HEWLETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 Fort Collins, Colorado 80527-2400

> RECEIVED CENTRAL FAX CENTER

> > FEB 1 8 2005

STATUS INQUIRY REPLY

APPLICATION SERIAL NO. 09/392170 is currently					
[] Assigned to Group and awaits:					
[] Action by the Examiner					
[] Applicant's response to the Office Action mailed					
APPEAL NO.					
[] Awaiting action by the Board of Appeals and Interferences					
Date of hearing expected					
[] Decision expected					

Be Henry

IP Legal Department - M\$#110701 20555 \$H 249, Houston, TX 77070

Tel: 281-518-5992 Fax: 281-514-8332

Fax: 281-514-7137 (Direct)

FAX USPTO

◆ Comments:								
□ Ųrg	ent	x For Review	☐ Please Co	mment	□ Please Reply	☐ Please Recycle		
Re:	US Pat. App. 09/392170 Title (HP: 200304479-1)		Title	METHOD FOR USING CONNECTIVITY AND CONTENT ANALYSIS TO IMPROVE WEB SEARCH ENGINE PRECISION				
Phone:		·		Date:	2/18/05			
Fax:	703/	872-9306		Pages:	2 + cover			
To:	Exar	niner Almari Yuan, Al	t Unit #2176	From:	Howard Boyle			

Ladies and Gentlemen:

Transmitted herewith is the following document to be filed with the U.S. Patent and Trademark Office:

Status Inquiry

Please process this document in your usual and customary manner.

Thank you for your assistance.

Be Henry

CERTIFICATE OF TRANSMISSION I hereby certify that this correspondence is being faceimile transmitted to the United States Patent and Trademark Office on 2/18/2005 Be Henry

Confidentiality Note: The documents accompanying this facsimile transmission contain information from Hewlett-Packard Company which is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed Information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

If you do not receive all the pages, or if there is any difficulty in receiving, please call: 281-518-5992 and ask for the operator named above.